L Number	Hits	Search Text	DB	Time stamp
1		428/66.6.ccls.	USPAT;	2004/06/09 10:56
			US-PGPUB	1,11,10,00 10,00
2	30	shoji same nakamura.in.	USPAT;	2004/06/09 10:57
3	4	takahisa same kondou.in.	US-PGPUB	2004/06/00 10:55
1	*	Same Adidou. III.	USPAT; US-PGPUB	2004/06/09 10:57
4	1	(takahisa same kondou.in.) not (shoji same	USPAT;	2004/06/09 10:57
5	1.0	nakamura.in.)	US-PGPUB	
١	10	hidenao same kataoka.in.	USPAT;	2004/06/09 10:57
6	4	(hidenao same kataoka.in.) not (shoji same	US-PGPUB USPAT;	2004/06/09 10:57
1	1	nakamura.in.)	US-PGPUB	2004/00/09 10:5/
7	4	((hidenao same kataoka.in.) not (shoji	USPAT;	2004/06/09 10:58
1	1	same nakamura.in.)) not (takahisa same kondou.in.)	US-PGPUB	
8	42		USPAT;	2004/06/09 10:50
		January District Strain	US-PGPUB	2004/06/09 10:58
9	40	(yoshiyuki same shimizu.in.) not (shoji	USPAT;	2004/06/09 10:58
10	40	same nakamura.in.)	US-PGPUB	
1 **	40	((yoshiyuki same shimizu.in.) not (shoji same nakamura.in.)) not (takahisa same	USPAT; US-PGPUB	2004/06/09 10:58
		kondou.in.)	US-FGPUB	
11	39	(((yoshiyuki same shimizu.in.) not (shoji	USPAT;	2004/06/09 10:59
		same nakamura.in.)) not (takahisa same	US-PGPUB	
		kondou.in.)) not (hidenao same kataoka.in.)		
_	34	428/64.9.ccls.	USPAT;	2004/06/08 17:19
	1		US-PGPUB	2004/00/00 1/:19
-	27	428/64.9.ccls. and glass	USPAT;	2002/08/29 15:44
_	2	(429/64 9 gg]g gg]g gg	US-PGPUB	1
1	2	(428/64.9.ccls. and glass) and surface adj	USPAT;	2002/08/29 15:44
-	677	428/64.1.ccls.	US-PGPUB USPAT;	2002/08/29 15:44
1			US-PGPUB	2002/00/25 15:44
1-	351	428/64.1.ccls. and glass	USPAT;	2002/08/29 15:45
_	107	(428/64.1.ccls. and glass) and molded	US-PGPUB USPAT;	2002/00/20 15 :5
1		and grass, and morded	US-PGPUB	2002/08/29 15:47
-	22	((428/64.1.ccls. and glass) and molded)	USPAT;	2002/08/29 16:01
1_	0	and surface adj roughness	US-PGPUB	
	"	114 and glass adj substrate	USPAT;	2002/08/29 16:01
ļ -	27940	glass adj substrate	US-PGPUB USPAT;	2002/08/29 16:02
-			US-PGPUB	2002/00/29 10:02
-	3295	(glass adj substrate) and disk	USPAT;	2002/08/29 16:02
_	259	((glass adj substrate) and magnetic adj	US-PGPUB	0000/00/05
	239	disk) and surface adj roughness	USPAT; US-PGPUB	2002/08/29 16:29
-	7	((((glass adj substrate) and magnetic adj	USPAT;	2002/08/29 16:05
		disk) and surface adj roughness) and	US-PGPUB	, , , , , , , , , , , , , , , , , , , ,
_	7	waviness) and flatness		
	'	(((((glass adj substrate) and magnetic adj disk) and surface adj roughness) and	USPAT; US-PGPUB	2002/08/29 16:05
1		waviness) and flatness) and thickness	22-10t0D	
-	6	(((((glass adj substrate) and magnetic	USPAT;	2002/08/29 16:05
		adj disk) and surface adj roughness) and	US-PGPUB	
	l i	waviness) and flatness) and thickness) and diameter	ļ	
- i	14	(((glass adj substrate) and magnetic adj	USPAT;	2002/08/29 16:15
	· .	disk) and surface adj roughness) and	US-PGPUB	2002/00/23 10:15
i_	أ , , أ	waviness		1
	14	(((glass adj substrate) and magnetic adj	USPAT;	2002/08/29 16:30
ļ		disk) and surface adj roughness) and waviness	US-PGPUB	
	14	(((glass adj substrate) and magnetic adj	USPAT;	2002/08/29 16:31
] _		disk) and surface adj roughness) and Wa	US-PGPUB	
-	710	(glass adj substrate) and magnetic adj disk	USPAT;	2002/09/03 10:29
-	710	(glass adj substrate) and magnetic adj	US-PGPUB USPAT;	2002/00/02 11.47
		disk	US-PGPUB	2002/09/03 11:47
			20 10100	

-	4	(((glass adj substrate) and magnetic adj disk) and waviness) and mold	USPAT;	2002/09/03 10:29
-	5	(((glass adj substrate) and magnetic adj	US-PGPUB USPAT;	2002/09/03 10:30
		disk) and waviness) and mold\$	US-PGPUB	2002/03/03 10:30
-	325	try and magnetic and	USPAT;	2002/09/03 11:05
_	19	disk) and wave\$ ((glass adj substrate) and magnetic adj	US-PGPUB	2002/00/02 11 01
Ī	17	disk) and waviness	USPAT; US-PGPUB	2002/09/03 11:21
-	27989	glass adj substrate	USPAT;	2002/09/03 11:21
_	3297	(glass adj substrate) and disk	US-PGPUB	
1	3291	(glass ad) substrate) and disk	USPAT; US-PGPUB	2002/09/03 11:21
-	40	((glass adj substrate) and disk) and	USPAT;	2002/09/03 11:22
1_	135	waviness	US-PGPUB	
-	133	((glass adj substrate) and magnetic adj	USPAT; US-PGPUB	2002/09/03 11:48
-	3091	waviness	USPAT;	2003/02/11 12:13
	1.55		US-PGPUB	
-	135	waviness and glass adj substrate	USPAT; US-PGPUB	2003/02/11 12:53
-	1	6383404.pn.	USPAT;	2003/02/11 12:53
			US-PGPUB	2000/02/11 12:55
-	0	6383404.pn. and waviness	USPAT;	2003/02/11 12:53
-	15705	deflections	US-PGPUB USPAT;	2003/05/28 10:29
ì	_		US-PGPUB	2003/03/28 10:29
-	0	deflections and 428/64.9.ccls.	USPAT;	2003/05/28 10:29
_	24138	deflections magnetic adj disc	US-PGPUB USPAT;	2003/05/28 10:30
1			US-PGPUB	2003/03/28 10:30
-	52	deflections and magnetic adj disc	USPAT;	2003/05/28 10:30
-	1	6383404.pn.	US-PGPUB	2002/10/17 10 00
	1	, , , , , , , , , , , , , , , , , , ,	USPAT; US-PGPUB	2003/12/17 12:00
-	0	5079054.pn. and smooth	USPAT;	2003/12/17 12:00
-	42	428/64.9.ccls.	US-PGPUB	0000/40/40
1	1	1207 04. 5. CC13.	USPAT; US-PGPUB	2003/12/19 15:29
-	0	428/64.9.ccls. and waviness	USPAT;	2003/12/19 15:29
_	861	428/64.1.ccls.	US-PGPUB	
	""	120704.1.0013.	USPAT; US-PGPUB	2003/12/19 15:30
-	12	428/64.1.ccls. and waviness	USPAT;	2003/12/19 17:05
_	0	429/64 1 ==1= ===4 6:	US-PGPUB	
	"	428/64.1.ccls. and fire adj polished	USPAT; US-PGPUB	2003/12/19 17:05
-	0	428/64.1.ccls. and (fire adj polish\$)	USPAT;	2003/12/19 17:06
i			US-PGPUB	1
	ľ	428/64.1.ccls. and (fire same polish)	USPAT; US-PGPUB	2003/12/19 17:07
-	0	428/64.1.ccls. and (flame same polish)	USPAT;	2003/12/19 17:07
_		-	US-PGPUB	
	0	428/64.1.ccls. and (oxygen adj flame)	USPAT;	2003/12/19 17:10
-	691	fire adj polished	US-PGPUB USPAT;	2003/12/19 17:11
			US-PGPUB	
[]	61	(fire adj polished) and disk	USPAT;	2003/12/19 17:29
-	29	(fire adj polished) and glass adj	US-PGPUB USPAT;	2003/12/19 18:03
		substrate	US-PGPUB	2003/12/19 18:03
-	23	molded adj glass adj substrate	USPAT;	2003/12/19 18:04
-	7	("4836840" "5013348" "5125945"	US-PGPUB USPAT	2003/12/22 10:16
		"5173100" "5762676" "5817161"	JULAI	2003/12/22 10:16
[_	22	"5938807").PN.		
	23	molded adj glass adj substrate	USPAT; US-PGPUB	2003/12/22 11:10
-	5	(molded adj glass adj substrate) and	USPAT;	2003/12/22 11:18
_	507	ground	US-PGPUB	
	50/	ground same inner same disk	USPAT;	2003/12/22 11:18
			US-PGPUB	

	5171	[1	
_	51/1	ground same inner adj surface	USPAT;	2003/12/22 11:19
			US-PGPUB	
-	5171	ground same (inner adj surface)	USPAT;	2003/12/22 11:19
	_		US-PGPUB	ľ
-	5	(ground same (inner adj surface)) and	USPAT;	2003/12/22 11:19
		molded adj glass	US-PGPUB	
-	1	6537648.pn.	USPAT;	2004/06/08 17:19
	1		US-PGPUB	
-	1	6537648.pn. and flatness	USPAT;	2004/06/08 17:23
			US-PGPUB	
_	1	6537648.pn. and ground and polished	USPAT;	2004/06/08 17:26
			US-PGPUB	
-	0	6537648.pn. and fire adj polished	USPAT;	2004/06/08 17:26
	1		US-PGPUB	
-	0	6537648.pn. and fire-polished	USPAT;	2004/06/08 17:26
			US-PGPUB	
-	1	6537648.pn. and thickness	USPAT;	2004/06/08 17:39
			US-PGPUB	
-	1	6537648.pn. and inner	USPAT;	2004/06/08 18:38
	1		US-PGPUB	
-	0	6537648.pn. and mold\$4	USPAT;	2004/06/08 17:52
			US-PGPUB	
-	1	3660061.pn.	USPAT;	2004/06/08 18:39
		-	US-PGPUB	1 20103
-	1	3660061.pn. and ground same polish\$4	USPAT;	2004/06/09 10:55
			US-PGPUB	